

Automatic Edge Bander

The automatic edge bander is a versatile machine for applying edge banding to various materials. It features automatic functions for precise and efficient edge banding, ensuring high-quality results.



Overview



High-performance automatic edge bander designed for industrial woodworking environments.

High-Performance Automatic Edge Bander

The HB206B is a versatile industrial machine designed for precise and efficient edge banding across various woodworking materials. It features a comprehensive automated workflow including gluing, trimming, and buffing to ensure high-quality, professional finishes on wood panels. Built for high-volume production, this robust machine minimizes manual labor while maximizing productivity and reliability.

Key Performance Metrics

Key Performance Metrics

26 m/min Max Feed Speed	9.59 kW Total Power	2000 kg Net Weight
-----------------------------------	-------------------------------	------------------------------

Processing Capabilities



Comprehensive processing stations including gluing, trimming, and buffing for a complete edge finishing solution.



Precision gluing unit with multiple rollers to ensure a strong and durable bond.



Specialized corner trimming station for professional, seamless edge finishing.

Processing Stations

- Gluing
- End cutting
- Rough trimming
- Fine trimming
- Corner trimming
- Scraping
- Buffing

Corner Trimming

Yes

Material Specifications

Compatible Materials

PVC, ABS, Veneer, Wood Panels

Technical Dimensions

Technical Specifications

Parameter	Specification
Panel Thickness	10-60mm
Edge Thickness (PVC)	0.3-3mm
Min Panel Length	e800m
Min Panel Width	e800m
Working Pressure	0.7mpa
Outline Length	5400mm
Outline Width & Height	900*1600mm

Operation & Control



Intuitive control panel allowing for precise adjustments and easy machine operation.

Control System

Advanced control panel for easy operation and precise adjustments